



DF-35 DARK FLEET

THE ADVANCED
GAMING FORCE
USER MANUAL

DF-35 USER'S MANUAL

Congratulations on your purchase of the Antec Dark Fleet DF-35.

The DF-35 is a completely unique chassis – massively convenient, but in a swifter, lighter mid-tower size. It starts with the brilliant white LEDs set in variable-speed, knob-controlled Fleet-ReleaseTM 120 mm access door fans. They open to allow rapid access to the DF-35's 11 total drive bays and two Fleet-SwapTM modular SATA interfaces, in a blacked-out presentation interior with cable routing. Two more SATA bays – one external hot-swappable bay on the front panel for convenience, and another floor-mounted inside for internal SSDs – round out the feature set. With full-tower capability and convenience and swift mid-tower size, the DF-35 is the paradox that performs.

The DF-35 comes without a power supply. Make sure you choose a power supply that is compatible with your computer components and has a long enough power harness to reach your motherboard and peripheral devices. We recommend our High Current, Signature Series, TruePower Quattro or TruePower New power supplies for the latest ATX specification compliance, broad compatibility, and power savings capability.

At Antec, we continually refine and improve our products to ensure the highest quality. As such, your new case may differ slightly from the description in this manual. This isn't a problem; it's simply an improvement. As of the date of publication, all features, descriptions, and illustrations in this manual are correct.

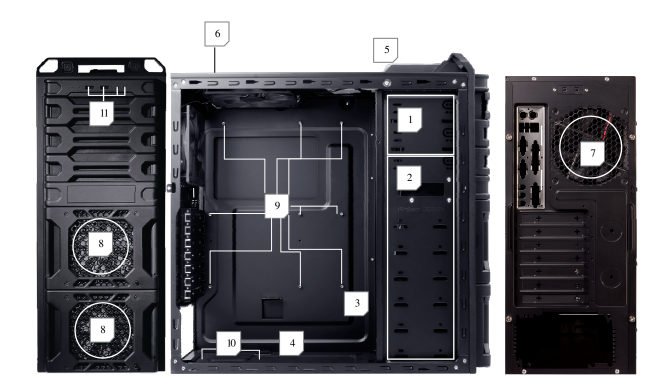
Disclaimer

This manual is intended only as a guide for Antec's computer enclosures. For more comprehensive instructions on installing the motherboard and peripherals, please refer to the user's manuals that come with those components.

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SECTION 1 INTRODUCTION



Drive bays

- 5.25" drive bays
- 3.5" drive bays
- Fleet-Swap SATA bays 3
- 2.5" internal SSD bays
- 2.5" external hot-swap 5

Cooling

- 140 mm top TwoCoolTM fan 120 mm rear TwoCoolTM fan
- Fleet-Release access door modules w/front variablespeed 120 mm red LED fans

Hardware mounts

- 9 Motherboard standoffs (preinstalled)
- 10 Power supply mounts
- 11 Front I/O ports

CASE TYPE	Mid Tower
COLOR	Matte black
DIMENSIONS	19.1" (H) x 7.8" (W) x 19.1" (D) 485 mm (H) x 198 mm (W) x 486 mm (D)
WEIGHT	15.1 lbs / 6.9 kg
COOLING	1 x top 140 mm TwoCool TM fan 1 x rear white 120 mm TwoCool TM white-bladed fans with white LED 2 x front variable-speed 120 mm white-bladed LED fans with white LED 1 x side 120 mm fan for graphics cards (optional)
DRIVE BAYS	6 x internal 3.5" 3 x external 5.25" 1 x top external 2.5" hot swap SATA drive bay 2 x internal 3.5" Fleet-Swap™ SATA drive bays (position changeable) 1 x internal bottom-mounted 2.5" SSD bay
EXPANSION SLOTS	7
MOTHERBOARD SIZE	Mini-ITX, microATX, Standard ATX
FRONT I/O PANEL	2 x USB 2.0 AC'97 / HD Audio In and Out

1.3 BEFORE YOU BEGIN

In order to ensure that your building experience with the Dark Fleet DF-35 will be a positive one, please take note of the following:

- While working inside your Dark Fleet DF-35, keep your case on a flat, stable surface. Make sure your build area is clean, well-lit, and free of dust.
- Antec cases feature rounded edges that minimize the occurrence of hand injuries. Nonetheless,
 exercise caution and control when handling case interiors. We strongly recommend taking the
 appropriate time and care when working inside the case. Avoid hurried or careless motions. Please use
 reasonable precaution.
- Handle components and cards with care. Do not touch the components or contacts on a card. Hold a card by its edges. Hold a component such as a processor by its edges, never by its pins.
- To avoid electrostatic discharge, ground yourself periodically by touching an unpainted metal surface (such as a connector or screw on the back of this computer) or by using a wrist grounding strap.
- Before you connect a cable, ensure that both connectors are correctly aligned and oriented. Bent pins can be difficult to fix and may require replacement of the entire connector.
- This manual is not designed to cover CPU, RAM, or expansion card installation. Please consult your
 motherboard manual for specific mounting instructions and troubleshooting. Before proceeding,
 check the manual for your CPU cooler to find out if there are steps you must take before installing
 the motherboard.
- Do not sit on your case. Although it is constructed of heavy-duty steel and internally reinforced, it is not designed to support the weight of an adult, and may buckle.
- Remember to use the right tools for each task. Do not use improvised screwdrivers like coins, nails or knife blades as they may result in damage to screw threads or even injury. Do not use your fingernails to separate edges or lift the sides of the case, as paint chipping or injury may occur.

1.4 LOCATING AND POSITIONING YOUR COMPUTER

Your DF-35 has backwards- and top-facing exhaust fans, as well as front-mounted intake fans and one side-mounted front air intake. For optimum performance, we recommend leaving the front air intakes unobstructed.

When open, the DF-35's Fleet-ReleaseTM doors take up an additional 15.5 cm of space in the front. Since loading and unloading the DF-35's internal Fleet-SwapTM SATA bays through the doors will require opening and closing them, you may wish to leave space in front of the computer open for this purpose.

The DF-35 can operate resting sideways as well as vertically. Do not rest the DF-35 upside down (with the case feet up in the air), as this will impede operation of optical drives.

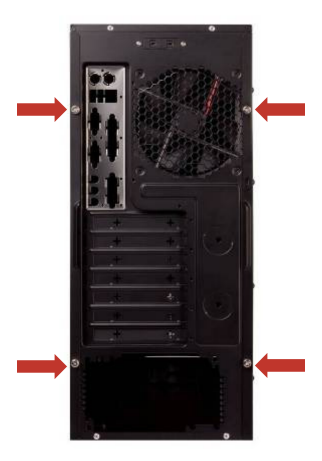


The DF-35 comes with a top 2.5" Hot Swap drive bay. While it's in a handy location, we do not recommend that users put any liquid-containing items (drinks, ice cream, coffee, perfume, etc.) on the drive bay. It was not designed for storage purposes.

SECTION 2 HARDWARE INSTALLATION

2.1 SETTING UP

Put the case upright on a flat, stable surface so that the rear panel (power supply and expansion slots) is facing you. To remove the left and right side panels, remove these thumbscrews:



Note: Place the panel thumbscrews aside carefully and remember where they are – they look very similar to the HDD cage thumbscrews, but they are NOT interchangeable.



A-Power supply mounts B-5.25" drive bay area C-3.5" drive bay area with Fleet-Swap SATA bays D-Front panel wiring E-I/O panel

Note: Do not use your fingernails to pry or lift the panels. Damage to the panels or injury to your fingernails may result.

Note: This manual is not designed to cover CPU, RAM, or expansion card installation. Please consult your motherboard manual for specific mounting instructions and troubleshooting.

Before proceeding:

- Check the manual for your CPU cooler to find out if there are steps you must do before installing the motherboard
- Make sure you have the correct I/O panel for your motherboard. If the panel provided with the case isn't suitable, please contact your motherboard manufacturer for the correct I/O panel.



Make sure you have the correct I/O panel. This mismatched I/O panel can cause difficulties down the road.

- 1. Lay the case down, with the open side facing up. The drive cages should be visible on the right side of the case, with the power supply in the upper left.
- 2. Now insert your motherboard, aligning your motherboard with the standoff holes and remember which holes are lined up.



Installing the motherboard, step 2. Note that not all motherboards will match with all the provided holes; this is normal and won't affect functionality.

3. Now remove your motherboard by lifting it up.



Lift your motherboard out to install the standoffs.

- 4. Install standoffs as needed and put the motherboard back in.
- 5. Screw in your motherboard to the standoffs with the provided Phillips-head screws.

Caution: Make sure to remove any unused motherboard standoffs. They may come into contact with the back of the motherboard and may electrify your case exterior if left connected.



Step 5: Screwing in the motherboard after standoffs are installed



Note: The DF-35 comes with a CPU cutout on the motherboard tray, which will allow you to change your CPU heatsink without removing the motherboard.

2.3 STANDARD ATX POWER SUPPLY INSTALLATION

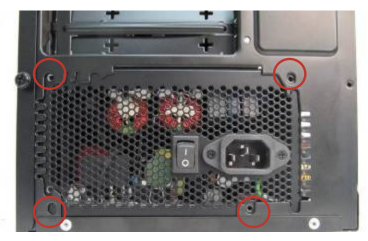
The DF-35 can accommodate a standard-size ATX power supply.

1. With the case upright, place the power supply on the bottom of the case.



PSU resting on the standard PSU mount.

- 2. Push the power supply to the back of the case and align the mounting holes.
- 3. Attach the power supply to the case with the screws provided.



Use these screws to secure your power supply to the case.

Note: Power supplies with fans on the bottom of the power supply will need to be mounted so that the fan is facing the top of the case. The DF-35 provides mounting holes for power supplies with standard mounting layouts to be installed right side up or upside down.

2.4 CABLE MANAGEMENT

There is a cable management compartment behind the 3.5" drive cage. You can tuck or route excess cables in this compartment.

- 1. Locate the cable management compartment with cable ties located behind the walls of the 3.5" drive cage.
- 2. Tuck or route your excess cables to the compartment. This will keep the cables from interfering with airflow in your case and help with cooling.
- 3. Use the cable ties provided to hold them in place.

Note: If you plan to use the Fleet-Swap feature, you should leave one or two cables with four SATA connectors in the main compartment, so that they will be able to reach the Fleet-Swap bay without stretching.

2.5 Internal 3.5" Device Installation

The DF-35 includes two Fleet-ReleaseTM access doors. With the front bezel facing you, they are located by default on the bottom nine drive bay slots (each door covers three drive bays).

1. Open the Fleet-ReleaseTM access door.



Opening the Fleet-ReleaseTM access door by gently pressing the left side to release it, and then swing it open.

2. Insert your 3.5" device into the 3.5" drive cage from the front of the case. You will feel resistance from presstabs on either side of the drive cage which will create friction against the drive. Push gently until the drive's mounting holes align with the screw holes in the cage.



Installing a 3.5" internal device

3. Fasten the device in place with the provided screws on both side of the drive cage.



Make sure to install screws on the left side...

...as well as the right side.

- 4. Mount any other 3.5" HDD devices accordingly.
- 5. Connect the appropriate power and data cables to the device(s), using cable routing as desired.
- 6. Close the Fleet-ReleaseTM access door.

2.6 EXTERNAL 3.5" DEVICE INSTALLATION

There is one external 3.5" drive bay under the 5.25" drive bays.



Remove this drive bay cover.

1. Carefully remove the 3.5" drive bay cover from the bezel. Load the drives from the front, lining them up to the front of the drive cage.



Insert your drive as shown.

- 2. With one hand supporting the drive, fasten the drive with the screws provided.
- 3. Find a small 4-pin white connector on the power supply and connect it to the male 4-pin connector on the floppy drive.

2.7 USING FLEET-SWAP™

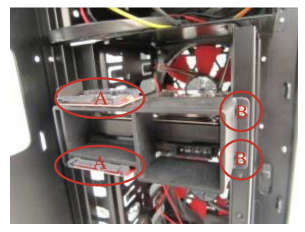
The DF-35 includes one set of Fleet-SwapTM 3.5" drive bays. Each set contain two connectors, for a total of two hot-swappable SATA drive bays, pre-installed on the bottom of the internal 3.5" drive cage.

A. PREPARING YOUR FLEET-SWAPTM SATA BAYS FOR USE

1. Remove the left side panel of the case. Open the Fleet-ReleaseTM Access Door by pressing the left side to release it, then swing it open. Locate the Fleet-Swap bays inside the drive cage.

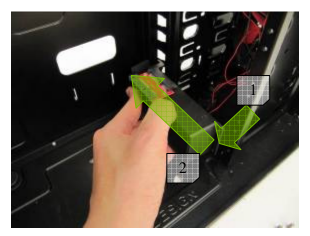


 $Fleet ext{-}Swap^{ ext{TM}}$ default locations



 $A - Fleet\text{-}Swap^{\text{TM}}$ SATA and power connectors $B - Fleet\text{-}Swap^{\text{TM}}$ bay screws

2. You may wish to move the Fleet-Swap bays. There are two screws securing each Fleet-Swap bay to the drive cage. To move or remove the Fleet-Swap bay, remove these screws, slide the Fleet-Swap bay towards the side opposite the screws, and carefully remove it.



Moving or removing a Fleet-Swap $^{\text{TM}}$ bay

- 3. Now move the Fleet-Swap bay to the desired location, secure it in place and screw it in. Fleet-Swap bays can be relocated to anywhere in the 3.5" drive cage.
- 4. Before you can use the hot-swap feature of the Fleet-SwapTM bays, you must install all related drivers for your motherboard and enable the "AHCI" function in the BIOS to activate the hot swap feature.

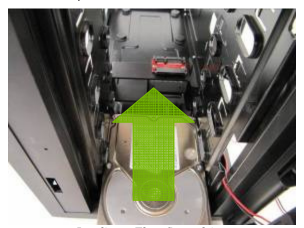


One example of AHCI configuration - your motherboard may vary

B. LOADING THE FLEET-SWAP BAYS

Fleet-SwapTM bays are designed to be accessible from the front of the case, through the Fleet-ReleaseTM access doors.

- 1. Open the Fleet-ReleaseTM access door, and insert your 3.5" SATA device into a 3.5" drive bay that contains a Fleet-Swap bay at the back.
- 2. Push gently until it engages the adapter pins on the Fleet-Swap bay and stops in position. Do not secure the device with screws if you want it to be removable.



Loading a Fleet-Swap drive.

- 3. Mount any other 3.5" HDD devices accordingly.
- 4. Close the Fleet-ReleaseTM Access Door.

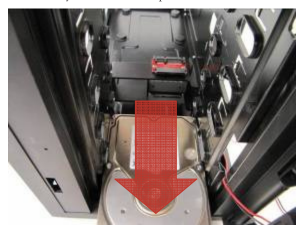
C. UNLOADING THE FLEET-SWAP $^{\text{TM}}$ BAYS

- 1. Ensure that your HDD is not in use.
- 2. Open the Fleet-ReleaseTM Access Door by pressing the left side to release it, and then swing it open.



Open the Fleet-Release Access Door to access the drive you want to unload.

3. Grasp the top and bottom of your HDD. Now pull the HDD free.



Removing a Fleet-Swap drive

4. Close the Fleet-ReleaseTM Access Door.

2.8 USING THE TOP 2.5" HOT-SWAP BAY

The DF-35's top 2.5" hard drive bay is hot-swap capable. To use the hot-swap feature, ensure that your motherboard is configured for hot-swap. Make sure to install all related drivers that come with your motherboard and turn on the AHCI function in the BIOS to activate the hot swap feature.



Using the top 2.5" hot-swap drive bay

A. LOADING:

- 1. Align your SATA HDD with the drive bay with the connector facing the case.
- 2. Push the HDD all the way into the bay until it locks into position.

B. UNLOADING:

- 1. Ensure that your HDD is not in use.
- 2. Carefully pull the HDD out of the hot-swap drive bay.

2.9 EXTERNAL 5.25" DEVICE INSTALLATION

There are three externally accessible 5.25" drive bays. Before you begin, remove both side panels.

1. First, remove the drive bay faceplate and metal cover plate as shown below.



The plastic drive bay faceplate should pop free. A screwdriver may be needed to remove the metal cover plate.

2. Slide your 5.25" device into the bay from the front of the case.



5.25" device installation

- 3. Secure the drive into position in the drive bay using the provided screws on each side of the drive.
- 4. Mount any other 5.25" devices accordingly.
- 5. Connect the appropriate power and data cables to your device(s).
- 6. Replace both side panels.

2.10 Internal 2. 5" Device Installation

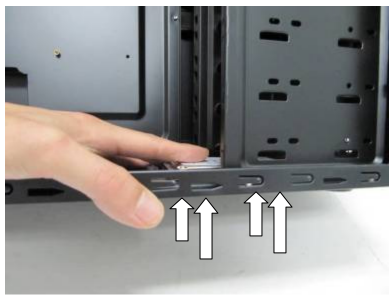
There is a 2.5" device mounting location located at the bottom of the case. To use this mounting location:

1. Locate the bay at the bottom of the case.



The 2.5" mounting location

2. Using the screws provided, secure your 2.5" device.

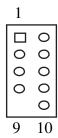


Secure your 2.5" device from the bottom.

SECTION 3 FRONT I/O PORTS

3.1 USB 2.0

Connect the front I/O panel USB cable to the USB header pin on your motherboard. Check your motherboard user's manual to ensure that it matches the table below:

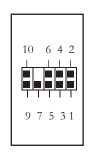


Pin	Signal Names	Pin	Signal Names
1	USB Power 1	2	USB Power 2
3	Negative Signal 1	4	Negative Signal 2
5	Positive Signal 1	6	Positive Signal 2
7	Ground 1	8	Ground 2
9	Key (No Connection)	10	Empty Pin

3.2 AC

AC'97 / HD Audio Ports

There is an Intel® standard 10-pin AC'97 connector and an Intel® 10-pin HDA (High Definition Audio) connector linked to the front panel of the case.



Pin	Signal Names (HDA)	Pin	Signal Names (AC'97)
1	MIC2 L	1	MIC In
2	AGND	2	GND
3	MIC2 R	3	MIC Power
4	AVCC	4	NC
5	FRO-R	5	Line Out (R)
6	MIC2_JD	6	Line Out (R)
7	F_IO_SEN	7	NC
8	Key (no pin)	8	Key (no pin)
9	FRO-L	9	Line Out (L)
10	LINE2_JD	10	Line Out (L)

You can connect either the AC'97 or the HDA connector, depending on your motherboard. Locate the internal audio connectors from your motherboard or sound card and connect the corresponding audio cable. Consult your motherboard or sound card manual for the pin-out positions. Even if your system supports both standards, only use one connector.

3.3 Power Switch / Reset Switch / Hard Disk Drive LED Connectors

Connected to your front panel are LED and switch leads for power, reset, and HDD LED activity. Attach these to the corresponding connectors on your motherboard. Consult your motherboard manual for specific pin header locations. For LEDs, colored wires are positive (+). White or black wires are negative (-). If the LED does not light up when the system is powered on, try reversing the connection. For more information on connecting LEDs to your motherboard, see your motherboard user's manual.



Front Panel switch leads

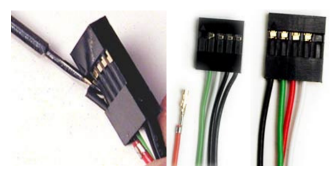
Note: Polarity (positive and negative) does not matter for switches.

3.4

REWIRING MOTHERBOARD HEADER CONNECTIONS

There may come a time when you need to reconfigure the pin-out of a motherboard header connector. Examples could be for your USB header, audio input header, or some other front panel connector such as the Power Button connector.

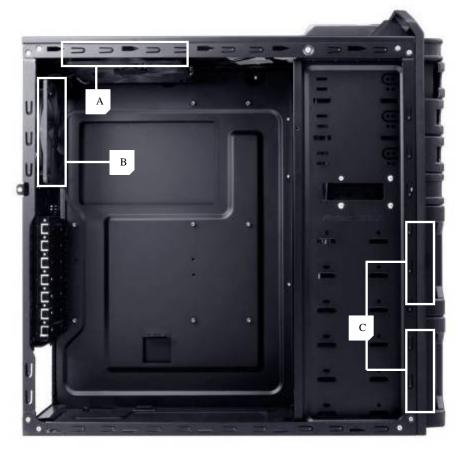
Before performing any work, please refer to your motherboard user's manual or your motherboard manufacturer's website to confirm the pin-out needed for your connector. We strongly recommend making a notated drawing before beginning work so that you can recover if your work gets disturbed.



Front panel headers

- 1. Determine which wires you need to remove in order to rewire your plug to match the USB pin-outs on your motherboard (refer to your motherboard user's manual). Working on one connector at a time, use a very small flathead screwdriver or similar tool to lift up on the black tab located beside the gold posts (squares). This will allow you to easily slide out the pins from the USB plug.
- 2. Working carefully so as not to damage the wires, connectors, or pins, slowly remove the pin from the connector. Repeat these steps for each wire you need to change.
- 3. Working carefully so as not to damage the wires, connectors or pins, slowly reinsert the pin into the correct slot of the connector then snap closed the black tab that was lifted in step 1. Repeat these steps for each wire you need to change.

SECTION 4 COOLING SYSTEM



Standard fans on the DF-35: **A** –1 x 120 mm rear TwoCoolTM LED fan **B** – 1 x 140 mm top TwoCoolTM fan

C-2 x Fleet-Release access door modules w/front variable-speed 120 mm white LED fans



Rear fan control panel

4.2 Top 140 mm TwoCool™ Fan

The DF-35 comes with one 140 mm TwoCoolTM fan. This fan has a two-speed switch that lets you choose the speed best suited to your need. These switches are located at the rear of the case. The default fan speed setting is Low.

140 MM FAN SPECIFICATIONS:

Size: 140 x 25 mm two-speed fan

Rated Voltage: 12V DCOperating Voltage: $10.8V \sim 13.2 V$

Speed	Input Current	Air Flow	Static Pressure	Noise	Input Power
High 1200RPM	0.3A	1.7m³ / min (58.9 CFM)	0.8 mm-H ₂ O (0.03inch-H ₂ O)	26 dBA	3.6 W
Low 800RPM	0.2A	0.95m³ / min (33.6 CFM)	0.28 mm-H ₂ O (0.01inch-H ₂ O)	21.8 dBA	2.4 W

4.3

FRONT 120 MM WHITE LED FANS

The DF-35 comes with two white 120 x 25 mm white LED fans which are pre-installed in front of each Fleet-ReleaseTM access door to cool the hard drives. These fans are installed so that air will be blown into the case. Each fan comes with a speed control knob at the front of the faceplate. Turn the knob clockwise to increase the speed. The lowest speed is 1200 rpm while the highest speed is 2000 rpm.

120 MM RED LED FAN SPECIFICATIONS:

Size: 120 x 25 mm speed control fan

Rated Voltage: 12V DC

Operating Voltage: $10.8V \sim 13.2 V$

Speed	Input Current	Air Flow	Static Pressure	Noise	Input Power
Highest 2000RPM	0.3A	1.89m³ / min (66.60 CFM)	2.55 mm-H ₂ O (0.1inch-H ₂ O)	34.5 dBA	3.6 W
Lowest 1000RPM	0.15A	0.94m³ / min (33.30 CFM)	0.637 mm-H ₂ O (0.03inch-H ₂ O)	19.45 dBA	1.8 W



Turn this knob to adjust the fan.

4.4

REAR EXHAUST 120 MM TWOCOOL™ WHITE LED FANS

There is one 120 x 25 mm TwoCoolTM white LED fan preinstalled at the rear of the case. This fan is designed to pull hot air out of the case. Each fan comes with two-speed switch that let you choose the speed best suited to your need. These switches are located at the rear of the case. The default fan speed setting is Low.

120 MM FAN SPECIFICATIONS:

Size: 120 x 25 mm TwoCoolTM Fan

Rated Voltage: 12V DC Operating Voltage: 12V±10%

Speed	Input Current	Air Flow	Static Pressure	Noise	Input Power
High 1500RPM	0.30A (max.)	1.43 m³ / min (51.2 CFM)	1.21 mm-H ₂ O (0.05inch-H ₂ O)	27.9 dBA	3.6 W
Low 900RPM	0.18A	0.84 m³ / min (30.1 CFM)	0.49 mm-H ₂ O (0.02inch-H ₂ O)	16.9 dBA	2.2 W

Note: The rear TwoCoolTM fans have a two-speed switch that lets you choose between quiet or maximum cooling.

Note: The minimum voltage to start a typical TwoCoolTM fan is 5V. We recommend that you set the fan speed to High if you choose to connect the fan(s) to a fan control device or to the Fan-Only connector found on some Antec power supplies. A fan control device regulates the fan speed by varying the voltage, which may start as low as 4.5V to 5V. Connecting a TwoCoolTM fan set on Low to a fan-control device may result in the fan not being able to start because the already lowered voltage from the fan control device will be further reduced by the TwoCoolTM circuitry below 5V.

4.5

OPTIONAL FANS

There is one optional 120 mm fan mount on the left side panel. A fan can be placed here to enhance graphics card cooling. We recommend using Antec 120 mm TriCoolTM fans and setting the speed to Low. This fan brings cool air into the case.

There is a filter located behind the faceplate of each Fleet-ReleaseTM Access Door. There are total of three front air filters that come with the case.



Removing the washable air filter. Note the filter tabs.

To clean the filter:

- 1. Open the Fleet-ReleaseTM Access Doors. Locate the filter tab behind the faceplate.
- 2. Lift the tab right and pull it upwards to remove the filter. See picture.

Note: From time to time it will be necessary to wash the installed air filter. Not washing the air filter will result in higher system temperatures and possible stability problems. We recommend checking the air filter at least once a month initially. The frequency will change depending on system usage (users whose systems run 24/7 will likely have to check/wash more often than those who don't use their systems every day) and on environmental conditions.

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